Brucellosis Management in Wyoming



26 January 2012





*1917- First report of brucellosis in YNP bison

- (Mohler, 1917, Annual Reports, USDA 105-106)



Brucellosis in Wildlife

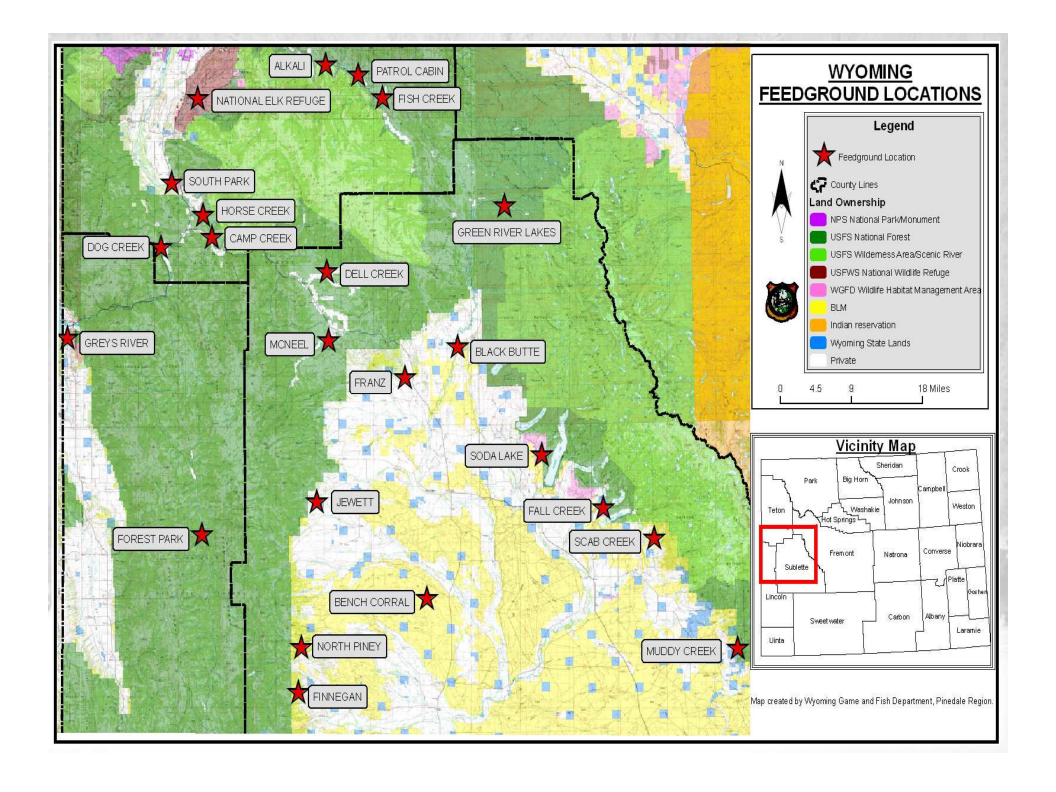
- *1930- First report of brucellosis in elk
 - (Murie, 1951, The Elk of North America)



Elk Feeding and Brucellosis

❖Began in 1912 to offset loss of winter range







Brucellosis Infections in Cattle

- > Increased testing requirements
- > Restricted movement
- > Potential depopulation
- > = Significant financial impact





- ❖Integrated approach to managing brucellosis in elk and bison in western Wyoming using:
 - ➤ Elk/Cattle Separation
 - > Vaccination
 - > Habitat Enhancement
 - > Feedground Management
 - ➤ Research Adaptive Management
 - >Surveillance

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Elk/Cattle Separation

- >Operate Feedgrounds
- ➤ Materials for 200+ elk-proof stackyards delivered to cattle producers with chronic elk damage
- ➤ Hunting seasons designed to maintain hunting pressure on private lands
- > Haze elk away from conflicts



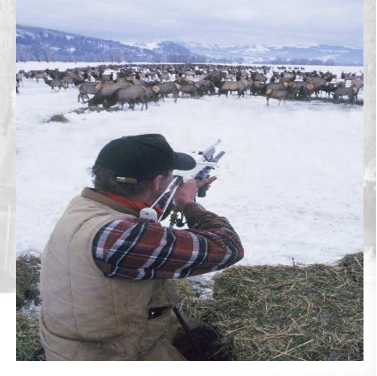
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Brucella Strain 19 elk vaccination

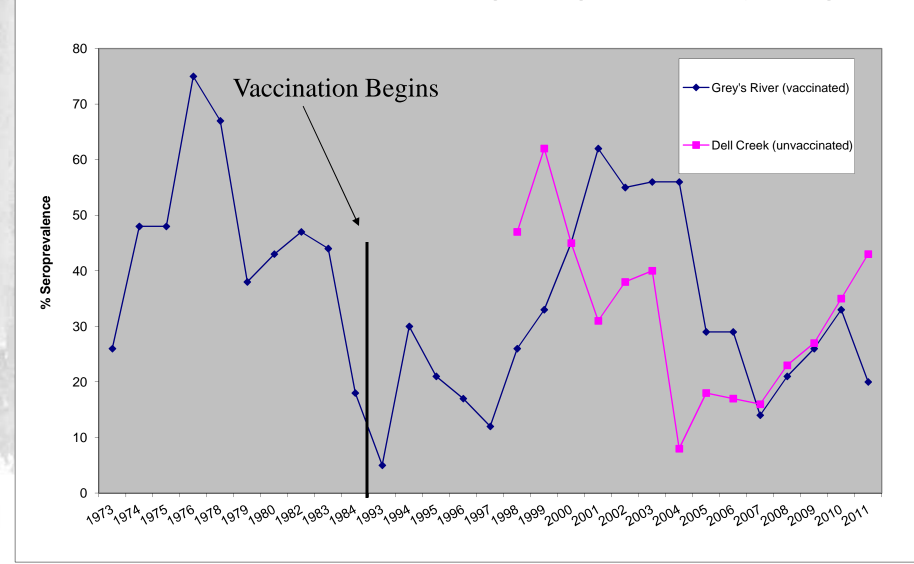
- ➤ Initiated in 1985
- > Vaccinated >95,000 calves
 - -22 of 23 elk feedgrounds
 - -90% coverage







Brucellosis Seroprevalence of Vaccinated and Unvaccinated Elk Attending Feedgrounds in Wyoming



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Habitat Enhancement

Range Pitting





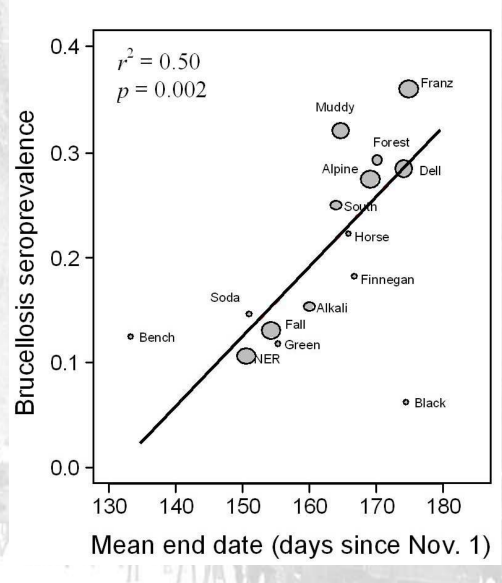
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Feedground Management: Best Management Practices

- > Feed on clean snow when possible
- > Report abortions to WGFD
- Minimize feeding season
- Low Density feeding methods
- No harassment/harvest of scavengers on feedgrounds



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Cross, P. C., W. H. Edwards, B. M. Scurlock, E. J. Maichak, and J. D. Rogerson. 2007. Effects of management and climate on elk brucellosis in the Greater Yellowstone Ecosystem. Ecological Applications 17:957-964.

Determining characteristics of brucellosis transmission using pseudo-aborted elk fetuses

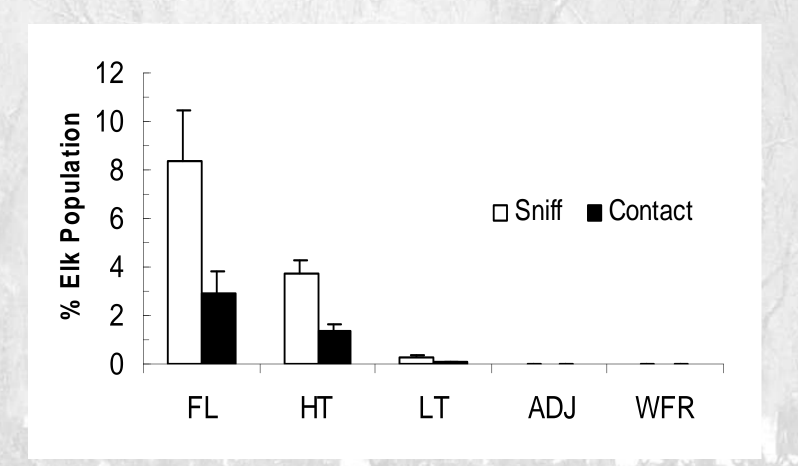












Maichak, E. J., B. M. Scurlock, J. D. Rogerson, W. H. Edwards, A. E. Barbknecht, and P. C. Cross. 2009. Effects of management, behavior, and scavenging on risk of brucellosis transmission in elk of Western Wyoming. Journal of Wildlife Diseases 45:398-410.

Target Feedground Project

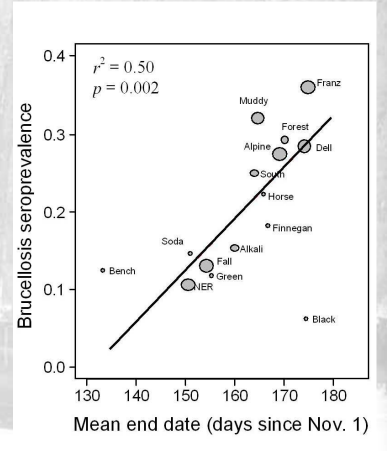
- ❖ Long-term, sustainable method to reduce brucellosis in elk combining two practices:
 - Disperse elk as much as possible on feedgrounds
 - "Low-Density" feeding to eliminate single path
 - ➤ Disperse elk from feedgrounds earlier
 - Reduce duration of high concentration

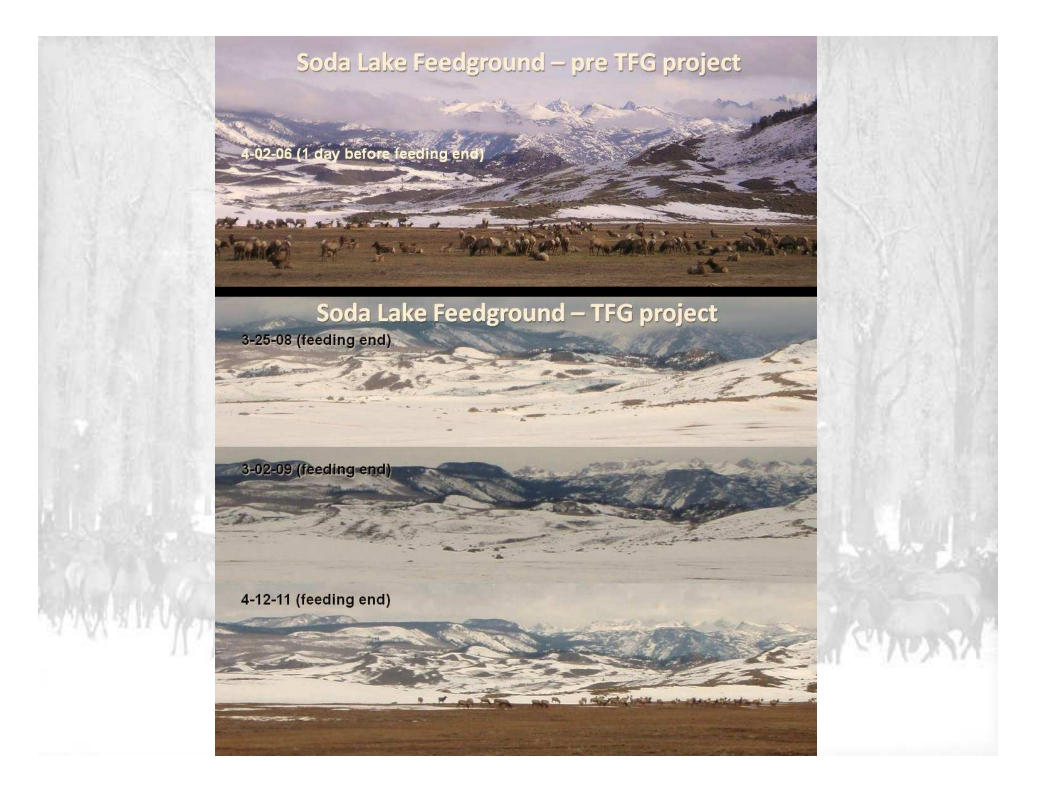
Shorten feeding season in Spring

Systematic reduction of hay as native forage becomes available in late winter/early spring.

➤ Goal: Truncate feeding season by an avg. of 3 weeks over 10 years

66% reduction in brucellosis if successful





Vaginal Implant Transmitter Study











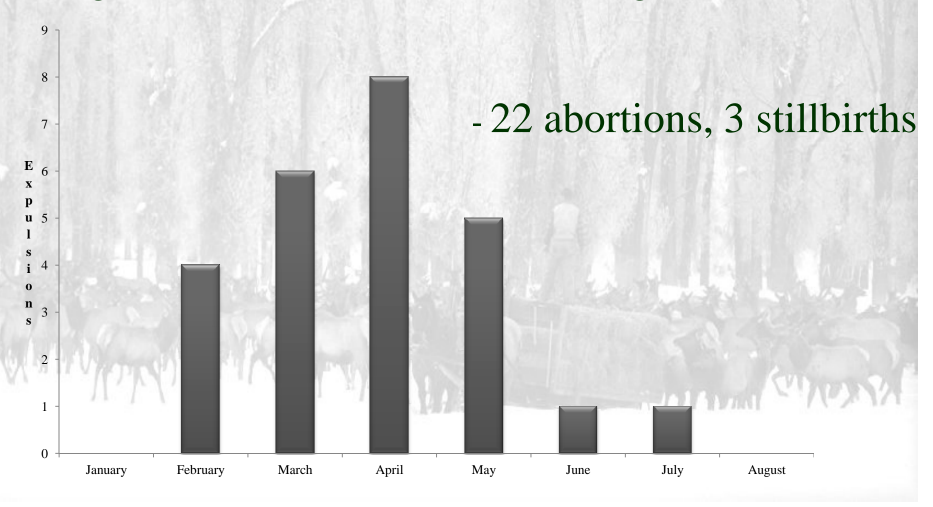
Vaginal Implant Transmitter Study Update

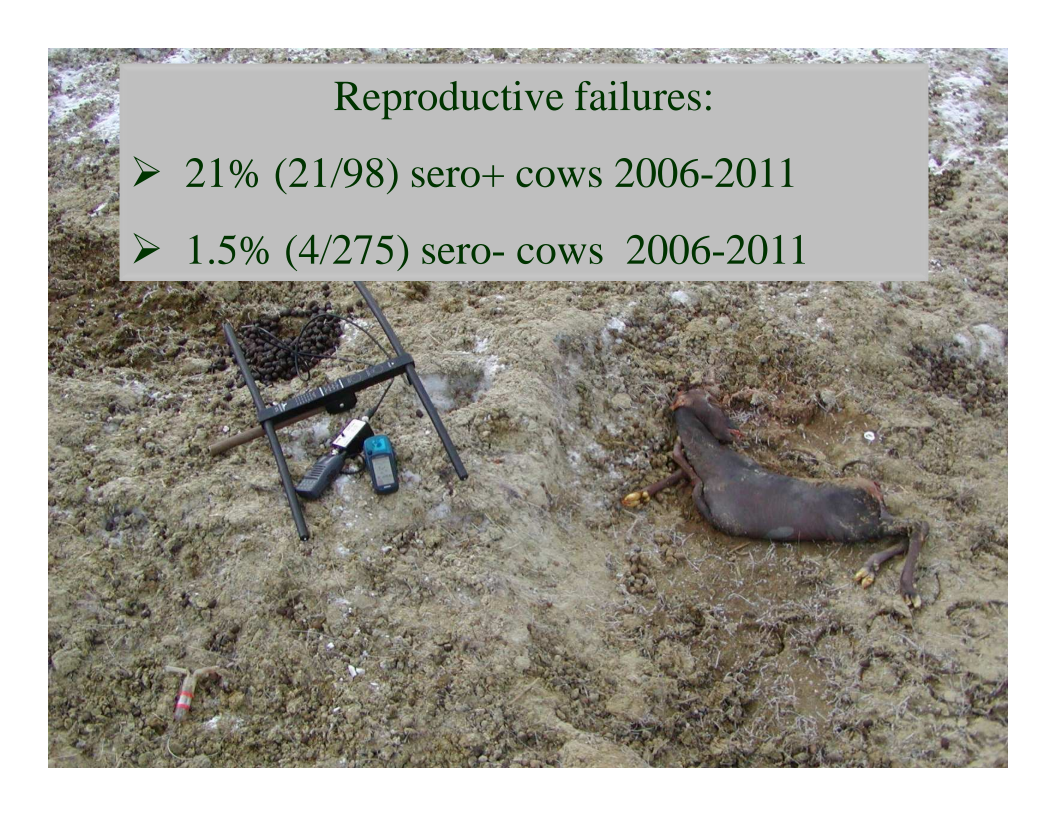
&Goals

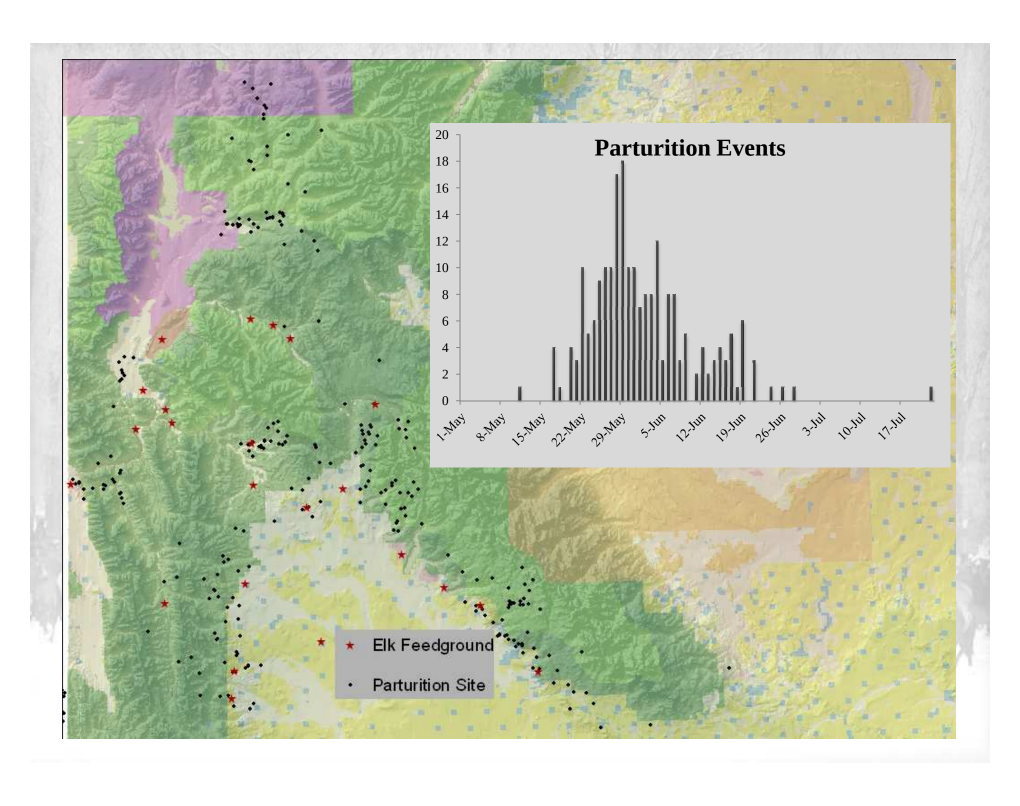
- >Temporal/spatial characteristics of elk abortions
- Develop management strategies to reduce risk of elk-elk and elk-cattle brucellosis transmission

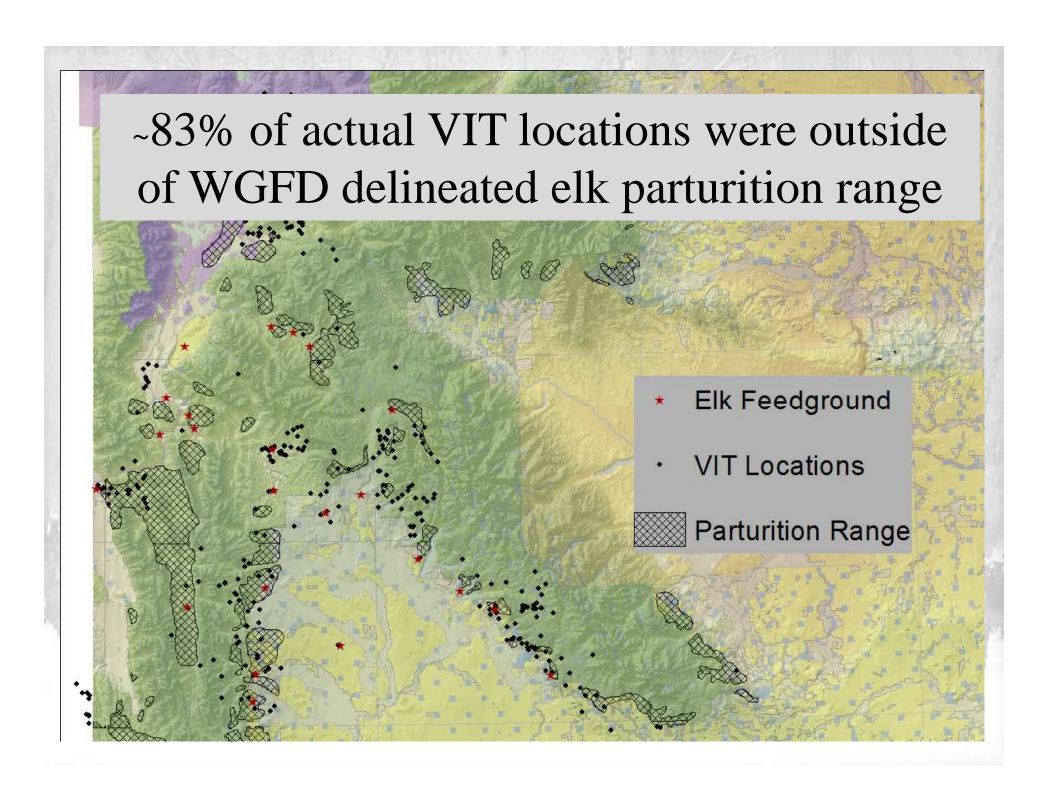
Results

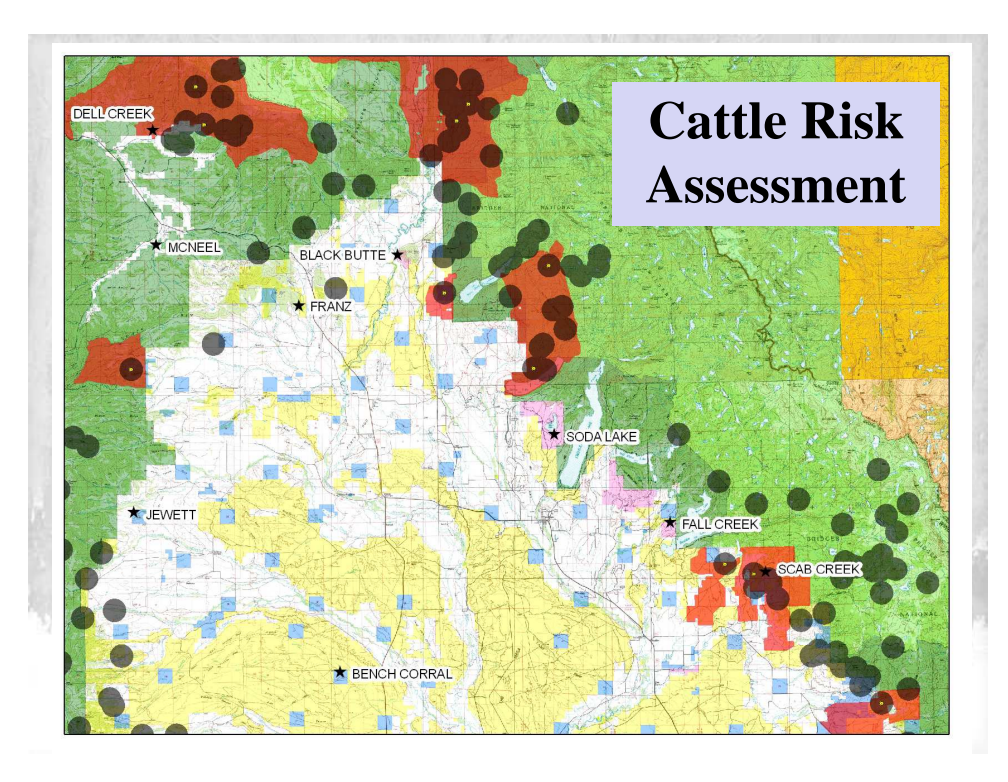
❖ 422 VIT's deployed 2006-2011 on 21 feedgrounds and 3 native winter range locations

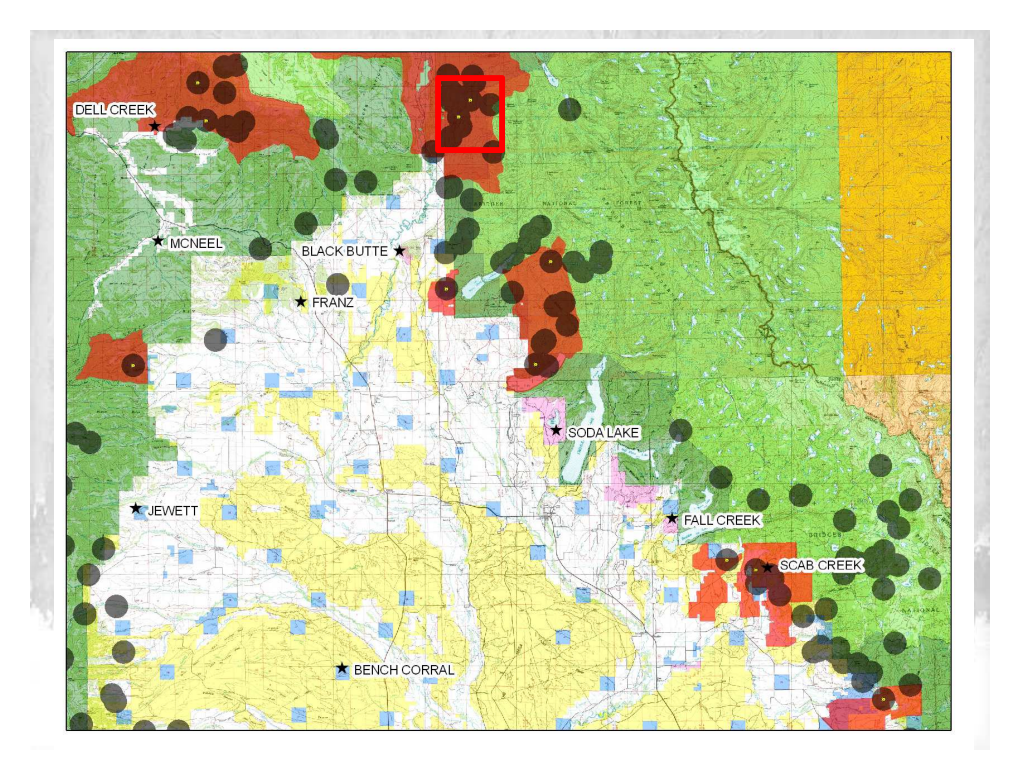


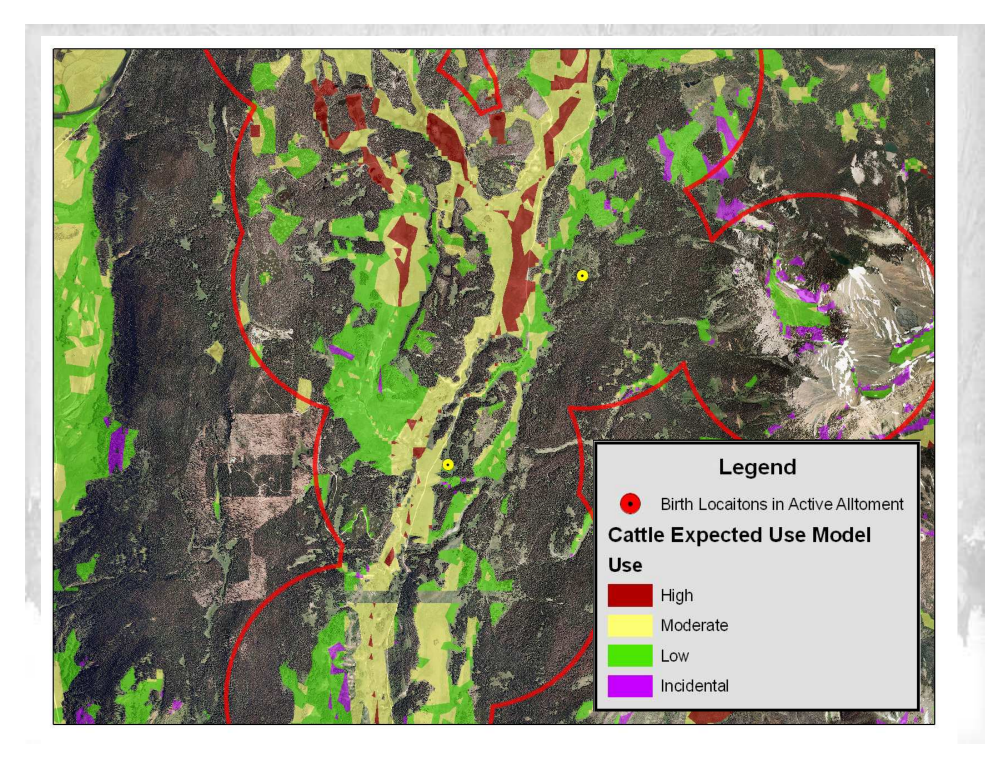












Effect of *Brucella* S19 vaccination on abortion rates in elk: a field trial, 2008-2011

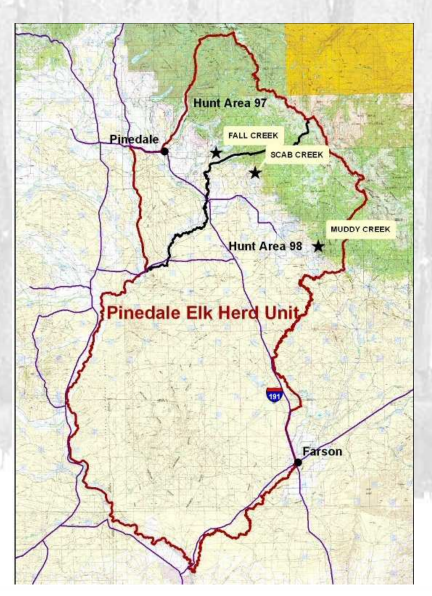
- \triangleright Dell Creek; n=40
 - \geq 24/40 tested + at Lab
 - > 33% (8/24) aborted (5 culture +)

- \triangleright Grey's River; n=28
 - > 17/28 tested + at Lab
 - ► 6% (1/17) aborted (culture +)





Pilot Test & Slaughter Project 2006-2010



Test and Slaughter Summary

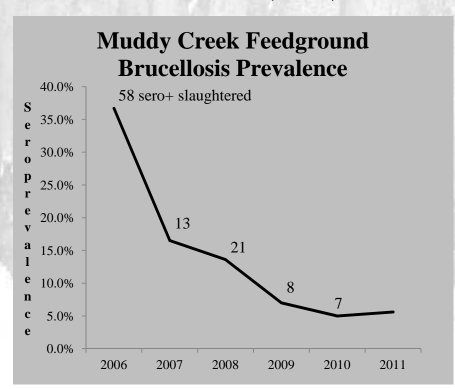
<u>Feedground</u>	Total Captured	Cows Bled	Sero+ Killed
Muddy Creek	1191	646	107
Scab Creek	509	290	58
Fall Creek	526	347	32
TOTAL	2226	1283	197

TOTAL SPENT: \$1,302,401

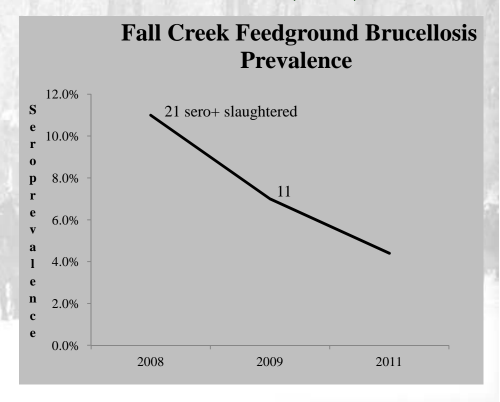
Test and Slaughter

Post-slaughter brucellosis prevalence surveillance

2011: 5.6% (4/72)



2011: 4.4% (3/69)

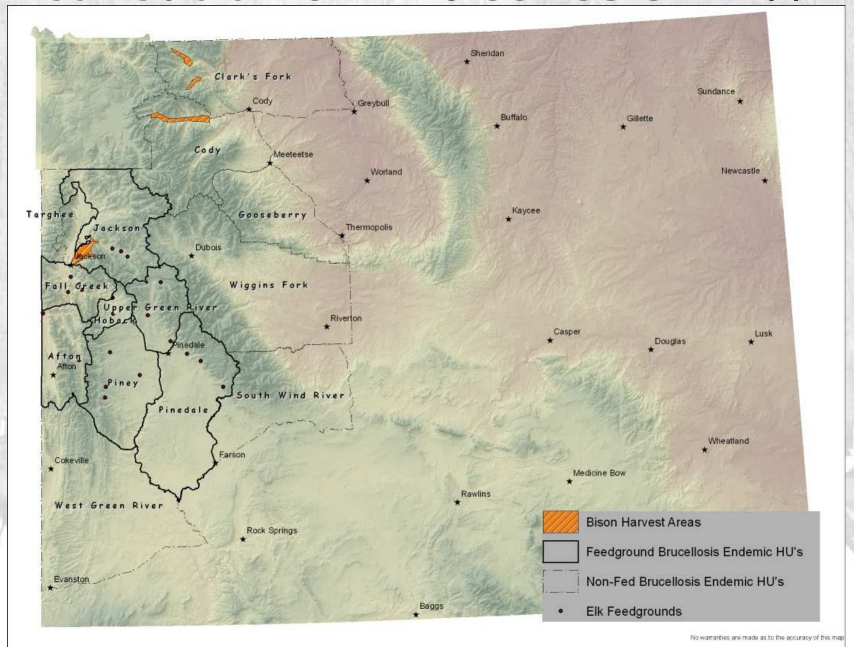


Brucellosis Management Action Plans

- ➤ Top recommendation of the WY Governor's Brucellosis Coordination Team
- ➤ Completed plans for all 7 elk herds with feedgrounds during 2006-2007; Cody ehu currently being drafted
- ➤ BCT recommended to review/update every 5 years; Updated feedground herds April, 2011

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Distribution of Brucellosis in WY

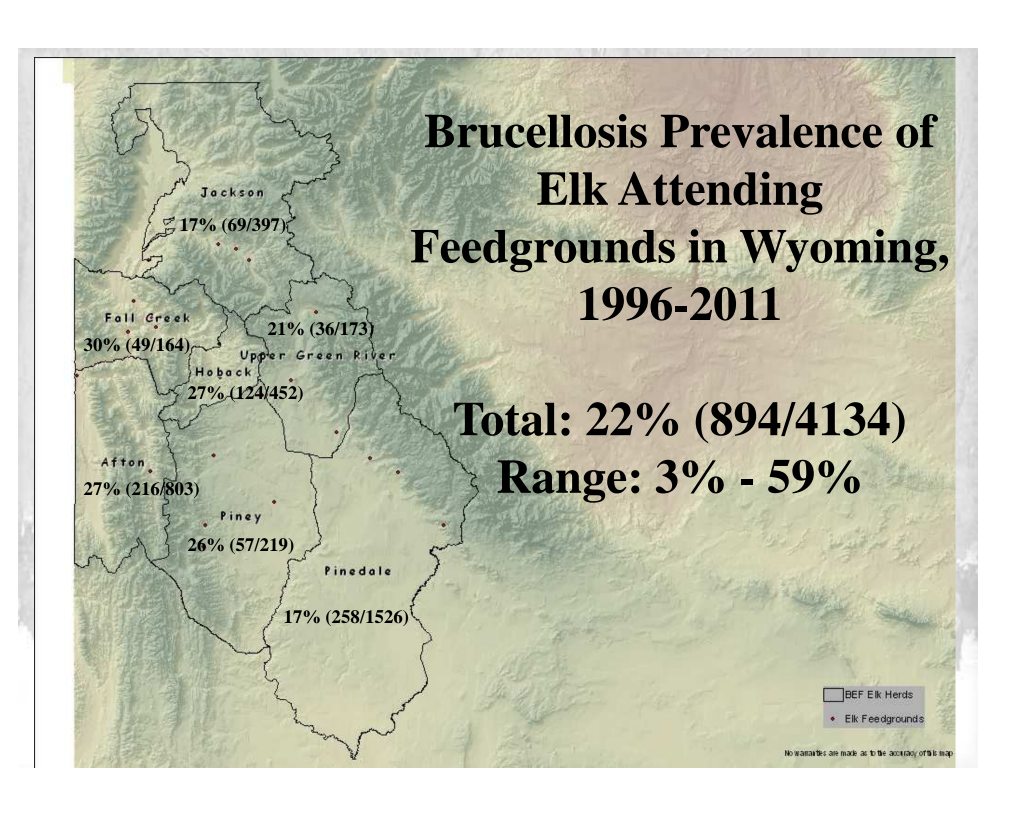




Brucellosis Surveillance in WY

- Feedground Elk Surveillance
 - only sample yearling and adult females
 - corral traps and chemical immobilization
 - if capturing for brucellosis surveillance,
 continue until n met for 95%
 confidence/10% error using equation:

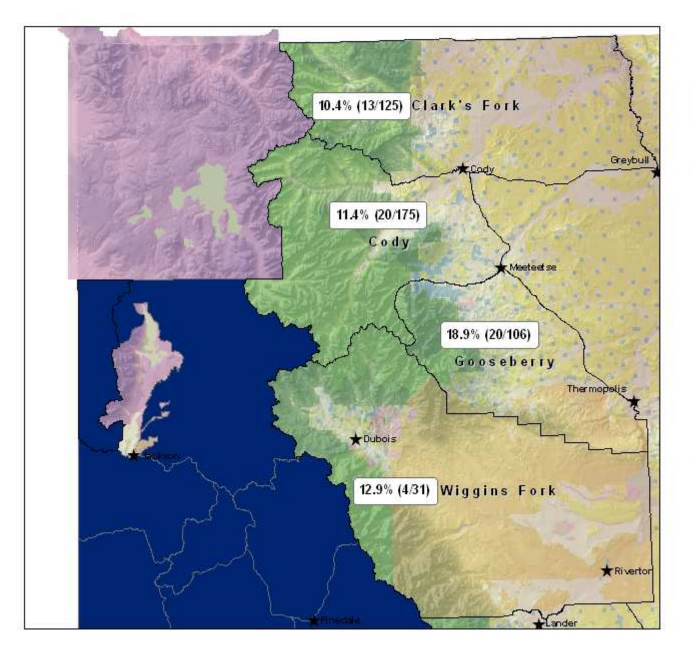
$$n = \frac{N * \hat{p}(1 - \hat{p})}{(N - 1) * \frac{e^2}{4} + \hat{p}(1 - \hat{p})}$$

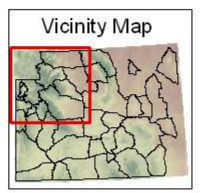


2011 Feedground Elk Captures

Feedground	Capture Method	Elk Caught	Elk Tagged	Females Bled	Trap Days	Seroprevalence	Equipment Deployed/Comments
Dell	Trap	103	68	46	2	43% (20/46)	15 VHF collars and VITs
Alpine	Trap	174	143	51	1	20% (10/51)	4 GPS and 1 VHF collars, 5 VITs
Fall Cr.	Trap	155	124	69	5	4% (3/69)	Year 1 post T&S 30 prox, 5 GPS, 5 VITs
Muddy Cr.	Trap	173	143	72	4	6% (4/72)	Year 1 post T&S, 4 GPS and 1 VHF collars, 5 VITs
Jewett	Trap	154	154	35	6	23% (8/35)	2 GPS collars, 2 VITs
South Park	Trap	112	109	42	1	36% (16/45)	Does not include 50 female calves sent to Sybille
Forest Park	Trap	168	167	31	1	19% (6/31)	5 GPS collars, 5 VITs
Patrol Cabin	Chemical	4	4	4	1	0% (0/4)	4 GPS collars, 4 VITs
Horse Cr.	Chemical	4	4	4	1	75% (3/4)	4 GPS collars, 4 VITs
Franz	Chemical	4	2	4	1	100% (4/4)	2 GPS and 2 VHF collars, 2 VITs
McNeel	Chemical	7	7	7	2	71% (5/7)	6 GPS and 1 VHF collars, 7 VITs
Soda Lake	Chemical	23	1	23	5	27% (6/22)	2 GPS and 5 VHF collars, 7 VITs; 19 prox removed
Upper GRL's	Chemical	5	3	5	1	0% (0/5)	4 GPS collars, 5 VITs
NER	Chemical	12	12	12	3	42% (5/12)	GPS collars- Eric Cole
Totals	14	1098	941	405	34		42 GPS, 25 VHF and 30 Prox collars, 66 VITs

Brucellosis Seroprevalence of Hunter-Killed Elk in the Brucellosis Endemic Area of Northwest Wyoming, 2010







Wyoming Game and Fish Department Data March 2011



Brucellosis seroprevalence trend of hunter-killed elk sampled from the brucellosis endemic, winter free ranging area of NW Wyoming

